Electronic Acknowledgement Receipt				
EFS ID:	10739704			
Application Number:	10773121			
International Application Number:				
Confirmation Number:	3255			
Title of Invention:	Percutaneous flat lead introducer			
First Named Inventor/Applicant Name:	Charmaine K. Harris			
Customer Number:	28863			
Filer:	Daniel Thomas Lund/Shirley Betlach			
Filer Authorized By:	Daniel Thomas Lund			
Attorney Docket Number:	1023-270US02			
Receipt Date:	15-AUG-2011			
Filing Date:	05-FEB-2004			
Time Stamp:	17:09:34			
Application Type:	Utility under 35 USC 111(a)			

Payment information:

Submitted with Payment	yes
Payment Type	Deposit Account
Payment was successfully received in RAM	\$180
RAM confirmation Number	4218
Deposit Account	501778
Authorized User	

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:

Charge any Additional Fees required under 37 C.F.R. Section 1.21 (Miscellaneous fees and charges)

File Listing: **Document** File Size(Bytes)/ Multi **Pages Document Description** File Name Number Message Digest Part /.zip (if appl.) 614578 Information Disclosure Statement (IDS) 1 IDS_08-15-11.pdf 4 no Form (SB08) e7faa7cb529c31adfd12c6bf4a247ce7d7ca

Warnings:

Information:

A U.S. Patent Number Citation or a U.S. Publication Number Citation is required in the Information Disclosure Statement (IDS) form for autoloading of data into USPTO systems. You may remove the form to add the required data in order to correct the Informational Message if you are citing U.S. References. If you chose not to include U.S. References, the image of the form will be processed and be made available within the Image File Wrapper (IFW) system. However, no data will be extracted from this form. Any additional data such as Foreign Patent Documents or Non Patent Literature will be manually reviewed and keyed into USPTO systems.

	•						
2	Non Patent Literature	270US03_FOA_06-01-11.pdf	429773	no	9		
2 North atent Enerature	2700303_1 0/_00 01 11.pui	1319af75e059617071754f56033044841280 db1f	110				
Warnings:				<u> </u>			
Information	}						
3 Non Patent Literature	270US03_Resp_08-01-11.pdf	173063	no	6			
J Worr atent Encluder	_, 00000tdsp_00 0; 11.pai	a137484c5bdf6a8d8085c950a7531e27f582 13a2	0				
Warnings:							
Information:							
4 Fee Worksheet (SB06)	fee-info.pdf	29760	no	2			
rec Worldness (5500)		186b014df37b658193f79536184e8e64261 dd08b					
Warnings:							
Information	1						
	Total Files Size (in bytes)			1247174			

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.